

I. AMENDMENTS TO THE CLAIMS

Claim 1. (Currently Amended) A method for detecting binding of a target molecule to a Lantibody Display Peptide comprising a chimeric polypeptide comprising a lantibiotic peptide, an amino acid spacer of 1 to 40 amino acids attached to the C-terminus of the lantibiotic peptide, and a subtilin leader peptide segment attached to the C-terminus of the spacer, wherein the subtilin leader peptide comprises amino acids 97 to 100 of SEQ ID NO:2,

the method comprising reacting a host cell expressing the Lantibody Display Peptide on its surface with the target molecule and measuring a change in a biological activity of the target molecule.

Claim 2. (Original) The method of claim 1, wherein the target molecule comprises a nucleophilic group.

Claim 3. (Currently Amended) The method of claim 2 ~~claim 1~~, wherein the nucleophilic group is located within an antigen, an antibody, a virus particle, a bacterial cell, a bacterial spore, a vegetative bacterial cell, or a protein or peptide on any of the aforementioned molecules.

Claim 4. (Original) The method of claim 1, wherein the change in the biological activity comprises inhibiting growth of an infectious particle, inhibiting proliferation of an infectious particle, inhibiting growth of a cancerous cell, inhibiting proliferation of a cancerous cell, inhibiting enzymatic activity of an enzyme and modifying enzymatic activity of an enzyme.

Claim 5. (Currently Amended) The method of claim 1, wherein the Lantibody Display Peptide comprises sublancin 168 lantibiotic peptide is amino acids 22 to 56 of SEQ ID NO:2.

Claim 6. (Original) The method of claim 1, wherein the host cell is Bacillus subtilis strain 168.

Claim 7. (Currently Amended) A method of screening a Lantibody Display Library for binding to one or more target molecules comprising:

- a) a plurality of bacterial cells expressing different lantibody display peptides on their surfaces, each lantibody display peptide comprising a chimeric polypeptide comprising a lantibiotic peptide, an amino acid spacer of 1 to 40 amino acids attached to the C-terminus of the lantibiotic peptide, and a subtilin leader peptide segment attached to the C-terminus of the spacer, wherein the subtilin leader peptide comprises amino acids 97 to 100 of SEQ ID NO:2;
- b) exposing the plurality of bacterial cells to one or more target molecules to bind any target molecule to a lantibody display peptide having affinity therefore;
- c) binding any of the plurality of bacterial cells of step b) having a target molecule bound thereto to a binding agent having affinity for a lantibody display peptide complex; and
- d) isolating the bacterial cells of step c) using means for recognizing the binding agent.

Claim 8. (Original) The method of screening of claim 7, wherein the bacterial cell is *Bacillus subtilis*.

Claim 9. (Currently Amended) The method of screening of claim 7, wherein the lantibody is sublancin lantibiotic peptide is amino acids 22 to 56 of SEQ ID NO:2.

Claim 10. (Withdrawn) A method of producing a Lantibody Display Library comprising:

- a) providing a gene encoding a Lantibody Display Peptide comprising a chimeric polypeptide comprising a lantibiotic peptide, an amino acid spacer attached to the C-terminus of the lantibiotic peptide, and a subtilin leader segment attached to the spacer;
- b) mutagenizing the gene wherein the gene contains a polymorphism;
- c) transfecting a host cell with the mutant gene and expressing the lantibody display peptide on the surface of the host cell; and
- d) repeating steps a) through c) at least once.